

# UNITED STATES DEPARMENT OF COMMERCE Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS

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Ĭ.	APPLICATION NUMBER	FILING DATE	FIRST NAMED APPLICANT	ATTOR	NEY DOCKET NO.
	08/862,192	05/23/97 SKO	ENICK	J	07300/03400
			E MANA YA KANA	EXA	MINER
	JOHN LAND		LM32/0623	DAVIS	3,G
	FISH AND RIC			ART UNIT	PAPER NUMBER
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	This is a communication from t	the examiner in charge of your IS AND TRADEMARKS	application.		•
		OFFICE A	ACTION SUMMARY	_	
□ Re	esponsive to communicatio	n(s) filed on			* -
	his action is FINAL.				
		ndition for allowance avacr	ot for formal matters, <b>prosec</b>	ution on to the mo	- rito in algord in
ac	rice this application is in co regrdance with the practice	under Ex parte Quayle, 19	35 D.C. 11; 453 O.G. 213.	ution as to the me	rits is closed iii
A sho	rtened statutory period for	response to this action is se	et to expire Me	e month(s)	, or thirty days,
vhich he ac	ever is longer, from the ma	iling date of this communication oned. (35 U.S.C. § 133).	ation. Failure to respond wi Extensions of time may be o	thin the period for r	esponse will cause rovisions of 37 CFR
.136	( <b>p</b> ):				
	sition of Claims				
X	′ <b>⊘l</b> aim(s)	1-2)		is/are p	ending in the application
	Of the above, claim(s)	·		is/are withd	rawn from consideration
	및: Gtaim(s)		·		is/are allowed.
X	Čľaim(s)	1-21			is/are rejected.
•	•		•		is/are objected to.
	Claims				n`or election requiremer
	cation Papers		`		•
	•	Draftsperson's Patent Drav	wing Review PTO-948		
	The drawing(s) filed on		is/are obje	ected to by the Exa	miner
	The proposed drawing our	rootion filed on	10/4/2 05/	is $\Box$ an	proved T disapproved
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	The specification is objecte				2
~	- ·	objected to by the Examine	r.		•
	ty under 35 U.S.C. § 119	÷ ·	-		· · · · · · · · · · · · · · · · · · ·
<b>∃</b> Ac	cknowledgement is made of	i a claim for foreign priority	under 35 U.S.C. § 119(a)-	(d).	r
	All Some* D None	of the CERTIFIED copie	es of the priority documents	have been	
	received.			•	•
. [	received in Application N	lo. (Series Code/Serial Nur	nber)	<del></del> · ·	
/ E	received in this national	stage application from the I	international Bureau (PCT R	ule 17.2(a)).	\$
*Ce	rtified copies not received:		<del> </del>		· .
_ · <b>A</b> c	cknowledgement is made o	f a claim for domestic priori	ity under 35 U.S.C. § 119(e	). ·	
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X	Notice of Reference Cited,	PTO-892	•		
•		tement(s), PTO-1449, Pape	er No(s).		
	Interview Summany BTO	110	· · · · · · · · · · · · · · · · · · ·	· · · ·	,

Notice of Draftsperson's Patent Drawing Review, PTO-948

Notice of Informal Patent Application, PTO-152

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- 35 U.S.C. 112, first paragraph, requires the specification to be written in "full, 1. clear, concise, and exact terms." The specification is replete with terms which are not clear, concise and exact. The specification should be revised carefully in order to comply with 35 U.S.C. 112, first paragraph. Examples of some unclear, inexact or verbose terms used in the specification are: Fill the space on page 6, line 23.
- Claims 3-6, 10-13 and 17-20 are rejected under 35 U.S.C. 112, second 2. paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Line 2, delete "MHS" and insert -- major histocompatiblity complex (MHS) --.

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless --

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-21 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Metfessel et al, "Pattern Recognition in the Prediction of protein Structural Class", IEEE Proceedings of the 26th Hawaii international Conference on System Sciences, Jan. 1993.

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As per claims 1, 2, 8, 9, 15 and 16, Metfessel discloses training an artificial neural network (pages 684-686, section 2.6), applying to the ANN at least one peptidelike molecule (abstract and pages 684-686, section 2.6) and analyzing each applied test peptide-like molecule using ANN to predict a relative binding affinity (abstract and pages 684-686, section 2.6).

Claims 2-7, 10-14 and 17-21 are also taught by Metfessel's reference.

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-21 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Soren Kamaric Riis, "Combining Neural Networks for Protein Secondary Structure Prediction", IEEE Proceedings of ICNN, Nov.-Dec. 1995.

As per claims 1, 2, 8, 9, 15 and 16, Riis discloses training an artificial neural network (figure 1 and pages 1745 and 1746, sections 2.1 and 2.2), applying to the ANN at least one peptide-like molecule (abstract and figure 1 and pages 1745 and 1746, sections 2.1 and 2.2) and analyzing each applied test peptide-like molecule using ANN to predict a relative binding affinity (abstract and figure 1 and pages 1745 and 1746, sections 2.1 and 2.2).

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Claims 2-7, 10-14 and 17-21 are also taught by Riis reference.

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that 5. form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless --

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the

Claims 1-21 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Holley et al, "Neural networks for Protein Structure Prediction", method in enzymology, → vol. 202, 1991.

As per claims 1, 2, 8, 9, 15 and 16, Holley discloses training an artificial neural network (figure 1 and pages 210-213), applying to the ANN at least one peptide-like molecule (figure 1 and pages 210-213) and analyzing each applied test peptide-like molecule using ANN to predict a relative binding affinity (abstract and figure 1 and pages 210-213).

Claims 2-7, 10-14 and 17-21 are also taught by Holley's reference.

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that 6. form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless --

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(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-21 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Kneller et al, "Improvements in Protein Secondary Structure Prediction by An Enhanced Neural Network", J. Mol. Biol., vol. 214, 1990.

As per claims 1, 2, 8, 9, 15 and 16, Kneller discloses training an artificial neural network (figure 2 and abstract and page 179), applying to the ANN at least one peptide-like molecule (abstract and figure 2 and page 179) and analyzing each applied test peptide-like molecule using ANN to predict a relative binding affinity (abstract and figure 2 and pages 173 and 179).

Claims 2-7, 10-14 and 17-21 are also taught by Kneller's reference.

7. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter or any new and useful improvement thereof, may obtain a patent therefore, subject to the conditions and requirements of this title.

Claims 1-6, 8-13 and 15-20 are rejected under 35 U.S.C. 101 because they are directed to non-statutory subject matter.

The Computer-Implemented Guidelines describe the examination procedures for computer related Invention. The guidelines recite the following questions to determine if the claimed invention is directed to statutory or non-statutory subject matter:

First Ouestion

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Does disclosed invention has a practical application in the technological arts?

#### Second Ouestion

Is claimed invention functional descriptive material (data structure per se or computer program per se)?

#### Third Ouestion

Is claimed invention non-functional descriptive material (e.q. music, literary works, mere data) per se, or on a computer readable medium:
Fourth Question readable medium?

Is claimed invention a natural phenomenon (e.g. energy or magnetism)?

If the answer to any of the second, third and fourth questions is yes then the claimed invention is directed to nonstatutory subject mater.

If the answer to any of the second, third and fourth questions is no, fifth question should be asked.

#### Fifth Ouestion

Is the claimed invention a series of steps to be performed on a computer?

If the answer to the fifth question is no, sixth question should be asked.

#### Sixth question

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Is the claimed invention a product (machine or manufacture) for performing a process or a specific machine or manufacture?

If the answer to sixth question is yes then the claimed invention is directed to statutory subject mater.

If the answer to the fifth question is yes and the answer to the sixth question is no, seventh question should be asked to evaluate a process.

#### Seventh question

Does the process have post-computer activity (performs independent physical acts) or does the process have pre-computer process activity (manipulates data representing physical objects of activities to achieve a practical application?

If the answer to the seventh question is yes then the claimed invention is directed to statutory subject mater.

If the answer to the seventh question is no, eighth question should be asked.

#### **Eight Ouestion**

Is the claimed invention merely manipulates abstract idea without any limitation to a practical application or is the claimed invention merely solves a purely mathematical problem without any limitation to a practical application?

If the answer to the eight question is no then the claimed invention is directed to statutory subject mater.

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If the answer to the eight question is yes then the claimed invention is directed to non-statutory subject mater.

Applying the guidelines to the claimed invention:

The disclosed invention has no practical application in the technological arts as shown in the specification; the claimed invention is not a functional or non-functional descriptive materials or natural phenomenon; the claimed invention has no series of step to be performed on a computer; the claimed invention is not post-computer process activity or pre-computer process activity; and the claimed invention merely manipulate abstract idea without any limitation to a practical application. Therefore, claims 1-6, 8-13 and 15-22 are directed to non-statutory subject matter as follow:

As to claims 8-4, they are written in means-plus-function format and for the purpose of this rejection are being treated as though they are method claims. The courts have held that such treatment is acceptable:

"If the functionally-defined disclosed means and their equivalents are so broad that they encompass any and every means for performing the recited functions, the apparatus claim is an attempt to exalt form over substance since the claim is really to the method or series of functions itself. In computer-related inventions, the recited means often perform the function of "number crunching" (solving mathematical

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algorithms and making calculations). In such cases the burden must be placed on the applicant to demonstrate that the claims are truly drawn to specific apparatus distinct from other apparatus capable of performing the identical functions.

If this burden has not been discharged, the apparatus will be treated as if it were drawn to the method or process which encompasses all of the claimed "means."

See In re Walter 205 USPQ 397, 408 (CCPA 1980), In re

Abele 214 USPQ 682, 688 (CCPA 1982), and Ex parte

Akamatsu, 22 USPQ 2d 1915, 1920. The disclosed apparatus of appellant's specification is solely in terms of the functions to be performed. Beyond this appellant fails to disclose any specific apparatus for carrying out the disclosed functions. Appellant has failed to discharge his burden of demonstrating that the claims are drawn to any specific apparatus distinct from other apparatus capable of performing the same function.

Claims 1-6, 8-13 and 15-20 merely manipulate abstract idea without any limitation to a practical application.

Analyzing claims 1, 2, 8, 9 15 and 16 we have the following:

#### CLAIM 1

Lines 1 and 2, &A method for identifying relative binding motifs of peptide-like molecules, comprising the

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steps of is at best a field of use limitation. The Court has held that a field of use limitation cannot make a claim statutory by "attempting to limit the use of the formula to a particular technological environment." Diamond v. Diehr 209 USPQ 1, 10 (S Ct 1981). Thus, the field of use limitation of claim 1 fails to render the claim statutory.

Lines 3-8, parts (a)-(c) merely manipulate abstract idea without any limitation to a practical application.

CLAIM 2

Line 1, \*A method for identifying relative peptide binding motifs, comprising the steps of are at best a field of use limitation. The Court has held that a field of use limitation cannot make a claim statutory by "attempting to limit the use of the formula to a particular technological environment." Diamond v. Diehr 209 USPQ 1, 10 (S Ct 1981). Thus, the field of use limitation of claim 2 fails to render the claim statutory.

. Lines 2-11, parts (a)-(c) merely manipulate abstract idea without any limitation to a practical application.

Lines 1 and 2, \*A method for identifying relative binding motifs of peptide-like molecules, comprising is at best a field of use limitation. The Court has held that a

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CLAIM 9

field of use limitation cannot make a claim statutory by "attempting to limit the use of the formula to a particular technological environment." Diamond v. Diehr 209 USPQ 1, 10 (S Ct 1981). Thus, the field of use limitation of claim 1 fails to render the claim statutory.

Lines 3-8, parts (a)-(c) merely manipulate abstract idea without any limitation to a practical application.

Line 1, A method for identifying relative peptide binding motifs, comprising are at best a field of use limitation. The Court has held that a field of use limitation cannot make a claim statutory by "attempting to limit the use of the formula to a particular technological environment." Diamond v. Diehr 209 USPQ 1, 10 (S Ct 1981). Thus, the field of use limitation of claim 2 fails to render the claim statutory.

Lines 1-3, A computer program, reading ... causing a computer to are at best a field of use limitation. The Court has held that a field of use limitation cannot make a claim statutory by "attempting to limit the use of the

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formula to a particular technological environment." <u>Diamond</u>
<u>v. Diehr</u> 209 USPQ 1, 10 (S Ct 1981). Thus, the field of use limitation of claim 2 fails to render the claim statutory.

Lines 4-9, parts (a)-(c) merely manipulate abstract idea without any limitation to a practical application.

CLAIM 16

Lines 1-3, A computer program, reading ... causing a computer to are at best a field of use limitation. The Court has held that a field of use limitation cannot make a claim statutory by "attempting to limit the use of the formula to a particular technological environment." Diamond v. Diehr 209 USPQ 1, 10 (S Ct 1981). Thus, the field of use limitation of claim 2 fails to render the claim statutory.

Lines 4-13, parts (a)-(c) merely manipulate abstract idea without any limitation to a practical application.

Claims 3-6, 10-13 and 17-20 are also manipulate abstract idea without any limitation to a practical application.

When claims 1-6, 8-13 and 15-20 are taking as a whole the claims are directed to manipulating abstract idea without any limitation to a practical application.

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8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to George Davis whose telephone number is (703) 305-9640. The fax phone number for this Group is (703) 305-3988.

G. Davis
June 16, 1998

GEORGE B. DAVIS PRIMARY PATENT EXAMINER

### U.S. DEPARTMENT OF COMMERCE-Patent and Trademark Office

Application No. 80

## NOTICE OF DRAFTPERSON'S PATENT DRAWING REVIEW

ngs whe necessary. Corrected drawings must be submitted-according to the	as indicated below. The Examiner will require submission of new, corrected instructions on the back of this notice.
RAWINGS. 37 CFR 1.84(a): Acceptable categories of drawings:	7. SECTIONAL VIEWS 37 CFR 1.84(h)(3)
ack ink. Color.	Hatching not indicated for sectional portions of an object.
Color drawing are not acceptable until petition is granted.	Fig.(s)
Fig.(s)	Sectional designation should be noted with Arabic or
Pencil and non black ink is not permitted. Fig(s)	Roman numbers. Fig.(s)
IOTOGRAPHS. 37 CFR 1.84(b)  Photographs are not acceptable until petition is granted,	8. ARRANGEMENT OF VIEWS. 37 CFR 1.84(i)
3 full-tone sets are required. Fig(s)	Words do not appear on a horizontal, left-to-right fashion when
Photographs not properly mounted (must brystol board or	page is either upright or turned, so that the top becomes the righ
photographic double-weight paper). Fig(s)	side, except for graphs. Fig.(s)
Poor quailty (half-tone). Fig(s)	Views not on the same plane on drawing sheet. Fig.(s)
<b>PE</b> OF PAPER. 37 CFR 1.84(e)	9. SCALE. 37 CFR 1.84(k)
Paper not flexible, strong, white and durable.	Scale not large enough to show mechanism with crowding ( ) when drawing is reduced in size to two-thirds in reproduction.
Fig.(s)	. So, Fig.(s)
Erasures, alterations, overwritings, interlineations,	10. CHABACTER OF LINES, NUMBERS, & LETTERS. 37 CFR 1.84(1)
folds, copy machine marks not acceptable. (too thin)	Lines numbers & letters not uniformly thick and well defined,
Mylar, vellum paper is not acceptable (too thin).	clean, durable and black (poor line quality).
Fig(s)	Fig.(s)
OF PAPER. 37 CFR 1.84(F): Acceptable sizes:	11. SHADING. 37 CFR 1.84(m)
= 21.0 cm by 29.7 cm (DIN size A4)	Solid black areas pale. Fig.(s)
21.6 cm by 27.9 cm (8 1/2 x 11 inches)	Solid black shading not permitted. Fig.(s)
All drawings sheets not the same size.	Shade lines, pale, rough and blurred. Fig.(s)
	212 NUMBERS, LETTERS, & REFERENCE CHARACTERS. 2017 (1)
TEGINS. 37 CFR 18.4(g): Acceptable margins:	37, CFR.1.48(p)
Top, 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm.	Numbers and reference characters not plain and legible.
The 25 cm Left 25 cm Picht 15 cm Bottom 10 cm	Figure legends are poor. Fig.(s)
SIZE: 8 1/2 x 11	
Margins not acceptable. Fig(s)	Numbers and reference characters not oriented in the same
Top (T) Left (L)	direction as the view. 37/CFR-1.84(p)(3) Fig.(s)
Picht (P) Pottom (P)	Engligh alphabet not used. 37 CFR 1.84(p)(3) Fig.(s)
EWS. CFR 1.84(h)	Numbers letters and reference characters must be at least 1.
MINDER: Specification may require revision to	.32 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Fig.(s)
respond to drawing changes.	7137LEÁD LINES: 37 CFR 11.84(q) (1844 from 1846 1846 1846 1846 1846 1846 1846 1846
Views connected by projection lines or lead lines.	
	The west with bead tines missing a Fig. (5) and without a single transfer of the last
tial views. 37 CFR 1.84(h)(2) Brackets needed to show figure as one entity.	14. NUMBERING OF SHEETS OF DRAWINGS. 37 CFR 1.48(t)
	Sheets not numbered consecutively, and in Ababic numerals
Fig.(s)Views not labeled separately or properly.	beginning with number 1. Fig.(s)
	15. NUMBERING OF VIEWS. 37 CFR.1.84(u)
Fig.(s) Enlarged view not labeled separately or properly.	Views not numbered consecutively, and in Abrabic numerals,
	beginning with number 1. Fig.(s)
Fig.(s)	16. CORRECTIONS. 37 CFR 1.84(w)
and the state of t	Corrections not made from PTO-948 dated
	17. DESIGN DRAWINGS. 37 CFR 1.152
	Surface shading shown not appropriate. Fig.(s)
	Solid black shading not used for color contrast.
the state of the s	Fig.(s)
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ATTACHMENT TO PAPER NO.